WEST Search History for Application 10616310

Creation Date: 2010010514:09

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(speech and phoneme near lattice and path and score and endpoint and matrix).clm.	PGPB	OR	YES		12-23-2009
aronowitz.in. and phoneme near lattice	PGPB	OR	YES		01-05-2010

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
speech and phoneme near lattice and path and score	USPT	OR	YES		12-23-2009
speech and phoneme near lattice and path and score and endpoint	USPT	OR	YES		12-23-2009
speech and phoneme near lattice and path and score and endpoint and matrix	USPT	OR	YES		12-23-2009
speech and phoneme near lattice and path and score and endpoint and confusion near matrix	USPT	OR	YES		12-23-2009
(speech and phoneme near lattice and path and score and endpoint and matrix).clm.	USPT	OR	YES		12-23-2009
Aronowitz.in.	USPT	OR	YES		12-23-2009
Aronowitz.in. and speech and lattice	USPT	OR	YES		12-23-2009
phoneme near lattice and matrix and score and speech	USPT	OR	YES		01-05-2010
phoneme near lattice and matrix and score and speech near signal	USPT	OR	YES		01-05-2010
(phoneme near lattice and matrix and score and speech near signal).clm.	USPT	OR	YES		01-05-2010
aronowitz.in.	USPT	OR	YES		01-05-2010
aronowitz.in. and phoneme near lattice	USPT	OR	YES		01-05-2010
aronowitz.in. and phoneme near lattice	PGPB	OR	YES		01-05-2010
aronowitz.in. and phoneme near lattice and medium	PGPB	OR	YES		01-05-2010
confusion near matrix and phoneme near lattice and medium and speech	USPT	OR	YES		01-05-2010

confusion near matrix and phoneme near lattice and medium and speech and (cost or score)	USPT	OR	YES	01-05-2010
(confusion near matrix and phoneme near lattice and medium and speech and (cost or score)),clm.	USPT	OR	YES	01-05-2010
(confusion near matrix and phoneme near lattice and speech and (cost or score)).clm.	USPT	OR	YES	01-05-2010
confusion near matrix and phoneme near lattice and speech and (cost or score) and path	USPT	OR	YES	01-05-2010
confusion near matrix and phoneme near lattice and speech and (cost or score) and path and flexible near endpoints	USPT	OR	YES	01-05-2010

Prior Art Searches 2